## WHAT IS CLAIMED IS:

- 1 Claim 1: A hearing device comprising a housing adapted 2 for placement behind the ear, the housing having a base part 3 and a module for wireless signal transmission, said module 4 being mounted to said base part of said housing via a pivot 5 bearing.
- 1 Claim 2: The device of claim 1, wherein said module has a battery compartment.
  - Claim 3: The device of claim 2, wherein applying said module to said base part establishes electric feed to said base part.
  - Claim 4: A hearing device comprising a housing adapted for placement behind the ear, the housing comprising a base part and a plurality of modules stacked onto said base part.
  - Claim 5: The device of claim 4, wherein a first module is releasably mounted to said first module.
  - Claim 6: The device of claim 5, wherein a second module is releasably mounted to said first module.

- Claim 7: The device of claim 4, wherein said plurality of modules comprises one of a wireless signal transmission, an audio input, a battery compartment, a mechanical actuation system.
- Claim 8: The device of claim 5, wherein applying said
  first module to said base part establishes electric feed to
  said base part.
- Claim 9: A method for applying electric power to a hearing device, said method comprising steps of:
  - providing a module comprising a wireless signal transmission unit and a battery; and
  - positioning said module on a base part of said hearing

    device to make the module and the hearing device operational.